**To:** downey.palmer@blunt.senate.gov[downey.palmer@blunt.senate.gov]

From: Sanders, LaTonya

**Sent:** Thur 9/12/2013 4:08:56 PM **Subject:** FW: West Lake Landfill

Supplemental Feasibility Study - West Lake Landfill OU-1 12-28-11 Table ....pdf

West Lake final SFS briefing.pdf

Hi Downey,

I believe we promised to send this to you.

The Supp Feas Study, Table 10 (pages 1-7), contains a detailed breakout of the costs and time EPA calculated to complete for cap in place, excavate/remove, excavate and replace in new cell at West Lake. Page 7 tabulates the costs: \$41 million for cap in place; \$137 million for excavate/replace; and \$260-\$415 million for excavate/remove.

In the SFS briefing, slides 20 and 21 outline the cap in place costs and remedy technique; slide 22 outlines the excavate/remove costs and time; and slide 27 outlines the excavate/replace costs and time. Slide 29 compares all three proposals.

Be sure to note that the costs of all remedies would be ultimately charged to the PRPs, not the Superfund. However, Region 7 has concluded that the PRPs will not willingly incur the excavate/removal option, which will dramatically increase the time to complete that remedy because the Superfund would have to cover those while the agency litigates against the PRPs. Region 7 estimates that the excavate/removal option, if funded through Superfund during litigation, would take over 40 years and ultimately cost \$415 million.

LaTonya E. Sanders

Congressional Liaison

U.S. Environmental Protection Agency, Region 7

Office of the Regional Administrator

Office of Public Affairs

11201 Renner Boulevard

Lenexa, Kansas 66219

913-551-7555

sanders.latonya@epa.gov